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AMENDMENTS TO THE CLAIMS

Please amend claims 1-6, such that the status of the claims is as follows:

1.(Currently amended) MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF IMAGES A matrix analog system for the reproduction of images, with sequential devices, built with dedicated components, transistors, passive elements, logic ports, for the control of two-dimensions matrixes matrices to activate light emitting pixels of the traditional kind such as photoluminescent, LED's, lamps and so on, characterized by an analog pixel matrix command accomplished through [[2]] two independent sequential distribution devices, controlling by means of its outputs the authorisation authorization of a non predetermined number of pixels, these devices have an input that allow for the synchronization synchronization of the image through the synchronizing pulse, present in the video signal and in a way to permit through an internal oscillator in each sequential device, dynamic control of image resolution by control of the sweeping speed of the lines and columns of the matrix.

- 2.(Currently amended) MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF IMAGES The matrix analog system for the reproduction of images, in accordance to claim 1, characterised characterized for presenting a system dispositions for the construction of polychromatic pixels on photoluminescent device with unique grip grid pixels and triple anode, in a way that each anode has the characteristic of emitting light with one of the three primary colours colors of the visible spectrum (red, green, blue) and with a parallel filament cathode for the video signal.
- 3.(Currently amended) MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF IMAGES The matrix analog system for the reproduction of images, in accordance with claim 1, characterised characterized for presenting a system for utilising utilizing analog memory and drive for the control of pixels that do not present the characteristic of emitting light while not powered (LED's, lamps, and similar devices), on matrixes matrices (as described at page 7/10, line 15 of the original document).

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4.(Currently amended) [["]]MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF

HMAGES[["]] The matrix analog system for the reproduction of images, according to claim 2, featuring the

addition of one more sequence of grids constructing the matrix with the already existing grid and the

connection of all anode strips in common or a unique anode or the application of a higher fixed voltage and

on this anode the layering of phosphorus in its monochromatic or polychromatic version, being the two grid

sequences, vertical and horizontal, disposed as the matrix, laid one on top of the other at an angle of 90°

(ninety degrees).

5.(Currently amended) [["]]MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF

HMAGES[["]] The matrix analog system for the reproduction of images, according to claim 2, featuring as

variation on the monochrome version, the anode covered by only one kind of phosphorus corresponding

to the desired colour color, the polarisation polarization of the grids is performed by the sequential

distribution devices, being the first sequence of grids controlled by the vertical sequential distribution device

and the other by the horizontal sequential distirbution device, presenting only one crossing of

the polarised polarized grids at a given time, the anodes are always polarised polarized by an independent

tension produced by the sequential distribution devices for a higher acceleration of the electrons passing

at the vertical and horizontal grids against the phosphorus, obtaining thus a brighter emission of light, as

greater as the polarising polarizing tension itself, the video signal is applied on the cathode which may be

cold or hot.

6.(Currently amended) [["]]MATRIX ANALOG SYSTEM FOR THE REPRODUCTION OF

HMAGES[["]] The matrix analog system for the reproduction of images, according to claim 2, featuring as

variation on the monochrome version a second sequence of grids, each one subdivided into three smaller

grids as thick as the phosphorus strips that cover the anode, the strips are overlaid and the connection of

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the sequential devices instead of being applied to the anodes strips are now applied to these grid strips, the anode strips which are now connected all together receive a fixed tension.